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Claims

What is claimed is:

gaming session when a jackpot over a threshold amount is won, the method comprising the steps of:

collecting player-related information

storing the player-related information;

allowing the player to participate in a gaming session substantially uninterrupted;

recording jackpot-related information whenever a jackpot greater than a threshold amount is won;

crediting winnings to the player; and

generating a statement referencing the recorded jackpot-related information and stored player-related information after the player is done playing.

- 2. The method of claim 1, wherein the allowing step comprises the step of enabling a pre-programmed gaming machine to play an uninterrupted session, even if a reportable jackpot is won.
- 3. The method of claim 2 wherein the enabling step comprises the steps of:

inserting an agent card; selecting uninterrupted play from a menu screen on a display; and inserting a player card.

4. The method of claim wherein the allowing step comprises the step of providing the player with physical access to a game of chance dedicated to uninterrupted play.

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5. The method of claim 1, wherein the collecting step further comprises the step of:

examining documents which qualify as proof of the player's identity.

6. The method of claim 1, wherein the collecting step further comprises the step of:

obtaining tax related information about the player.

7. The method of claim 6, wherein the obtaining step further comprises the step of:

looking at a document selected from the group consisting of the player's driver's license, the player's social security card, and the player's voter registration card.

- 8. The method of claim 6 wherein the tax related information comprises the name, address, and tax identification number of the player.
- 9. The method of claim 1, further comprising the step of reporting jackpot-related information and player-related information to a taxing authority.
- 10. The method of claim 1, further comprising the step of providing the player with a statement referencing jackpot-related information after the player is done playing.
- 11. An interactive network linking at least one gaming machine and a central control unit for allowing uninterrupted play, the network comprising:
- a central storage unit in electronic communication with the central control unit, the central storage unit having stored player-related information adequate for compliance with reporting requirements of a taxing authority;

at least one gaming machine in communication with the central control unit, the at least one gaming machine being arranged to lock up whenever a jackpot greater than a threshold amount is won, the at least one gaming machine sending signals representing jackpot-related information to the central control unit, and the jackpot-related information being adequate for compliance with reporting requirements of a taxing authority;

the central control unit automatically returning signals to the at least one gaming machine when jackpot-related information is recorded, the returned signals causing the at least one gaming machine to unlock; and

a reporting unit in communication with the central control unit, the reporting unit capable of producing statements referencing player-related information and jackpot-related information.

- 12. The network of claim 11 wherein the central control unit is a computer.
- 13. The network of claim 11 wherein the player-related information includes a name, an address, and a tax identification number of a player.
- 14. The network of claim 11 wherein the reporting unit comprises a printer for printing jackpot-related and player-related information in a form required by a taxing authority.
- 15. The network of claim 11 wherein the at least one gaming machine includes a microprocessor programmed with a protocol for uninterrupted play.
- 16. The network of claim 15 further comprising a networking computer connected to a plurality of gaming machines and the central control unit, the networking computer facilitating electronic communication between the plurality of gaming machines and the central control unit.

- 17. The network of claim 15 further comprising a player card encoder, wherein each of the at least one gaming machines is in electronic communication with a card reader capable of reading information encoded on a player card.
- 18. The network of claim 17 wherein the at least one gaming machine is in communication with a keypad.
- 19. The network of claim 18 wherein the protocol for uninterrupted play is capable of being activated by an enabling event.
- 20. The network of claim 9 wherein the enabling event includes insertion of an agent card into the card reader, selection of uninterrupted play using the keypad, and insertion of a player card into the card reader.
- 21. The network of claim 20 wherein the protocol for uninterrupted play is deactivated by removal of the player card from the card reader.
- 22. The network of claim 15 wherein physical access is limited to the at least one gaming machine.
- 23. A computer program product comprising a computer useable medium having a protocol stored thereon, wherein said protocol comprises machine readable code to enable a computer network to allow for an uninterrupted play session on a gaming machine, even when a reportable jackpot is won, wherein the machine readable code comprises:

code to enable a central storage computer to store player-related information;

code to enable a gaming machine to enter an uninterrupted play session in response to a user input;

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code to enable a gaming machine to send signals representing jackpotrelated information to the central storage computer when a reportable jackpot is won;

code to enable the central storage computer to receive and record jackpot-related information;

code to enable a gaming machine to communicate to the central storage computer that an uninterrupted session has ended; and

code to allow the central storage computer to generate a statement including player-related information and jackpot-related information after an uninterrupted session has ended.

24. A method of allowing a player to participate in an uninterrupted session on a gaming machine in electronic communication with a central computer, even when a reportable jackpot is won, the method comprising the steps of:

collecting player-related information;

storing the player-related information in an electronic medium such that it can be accessed by the central computer;

allowing the player to play substantially uninterrupted on the gaming machine;

sending signals representing jackpot-related information from the gaming machine to an electronic storage device when a reportable jackpot is won;

recording the jackpot-related information in an electronic medium such that it can be accessed by the central computer;

crediting winnings to the gaming machine;

accessing the player-related information and jackpot-related information when the player is done playing; and

generating a statement referencing jackpot-related information and player-related information, the statement being in a form complying with tax regulations.

- 25. The method of allowing a player to participate in an uninterrupted session of claim 24 further comprising the step of returning signals from the central computer to the gaming machine after the jackpot-related information has been recorded, the returned signals causing the gaming machine to unlock.
- 26. The method of allowing a player to participate in an uninterrupted session of claim 24 wherein the allowing step comprises the steps of

providing the player with a player card encoded with at least one piece of player-related information;

inserting an agent card into a card reader in communication with the gaming machine;

entering enabling information into a keypad in communication with the gaming machine;

removing the agent card from the card reader;

introducing the player card into the card reader;

sending enabling information from the gaming machine to the central computer;

receiving a return signal from the central computer confirming authorization to participate in uninterrupted play; and

beginning an uninterrupted session on the gaming machine.

27. The method of allowing a player to participate in an uninterrupted session of claim 24 wherein the allowing step comprises the step of providing physical access to a gaming machine dedicated to uninterrupted play.

- 28. The method of allowing a player to participate in an uninterrupted session of claim 24 wherein the statement comprises IRS Form W2-G.
- 29. A method of allowing uninterrupted gaming on a gaming machine, the method comprising:

collecting player-related information adequate to satisfy the reporting requirements of a taxing authority;

storing the player-related information;

allowing the player to participate in an uninterrupted gaming session;

locking-up the gaming machine when a jackpot greater than a threshold amount determined by the taxing authority is won;

sending electronic signals representing jackpot-related information from the gaming machine to a central computer when a jackpot greater than the threshold amount is won, the jackpot-related information being adequate to satisfy the reporting requirements of the taxing authority;

recording the jackpot-related information when electronic signals representing the jackpot-related information are sent from the gaming machine to the central computer;

returning signals from the central computer to the gaming machine when jackpot-related information has been recorded;

automatically unlocking the gaming machine in response to the returned signals; and

generating a statement referencing the recorded jackpot-related information and stored player-related information after the player is done participating.

30. The method of claim 29, wherein the collecting step further comprises the step of:

looking at a document selected from the group consisting of the player's driver's license, the player's social security card, and the player's voter registration card.

- 31. The method of claim 29, further comprising the step of reporting jackpot-related information and player-related information to a taxing authority.
- 32. The method of claim 29, further comprising the step of providing the player with a statement referencing jackpot-related information after the player is done participating.
- 33. The method of claim 29, wherein the allowing step comprises the step of enabling a pre-programed gaming machine to execute a protocol putting the gaming machine in to uninterrupted mode.
- 34. The method of claim 33 wherein the enabling step comprises the steps of:

inserting an agent card; selecting uninterrupted play from a menu screen on a display; and inserting a player card.

- 35. The method of claim 29 wherein the allowing step comprises the step of providing the player with physical access to a game of chance dedicated to uninterrupted play.
- 36. An interactive network linking at least one gaming machine and a central control unit for allowing uninterrupted play, the network comprising:
- a central storage unit in electronic communication with the central control unit, the central storage unit having stored player-related information adequate for compliance with reporting requirements of a taxing authority;

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at least one gaming machine in communication with the central control unit, the at least one gaming machine being arranged to interrupt play only whenever a stop signal is received from the central control unit or an error occurs, the at least one gaming machine sending signals representing jackpot-related information to the central control unit whenever a reportable jackpot is won, and the jackpot-related information being adequate for compliance with reporting requirements of a taxing authority;

the central control unit automatically returning stop signals to the at least one gaming machine if a write error occurs when jackpot-related information is recorded, the returned stop signals causing the at least one gaming machine to interrupt play; and

a reporting unit in communication with the central control unit, the reporting unit capable of producing statements referencing player-related information and jackpot-related information.

- 37. The network of claim 36 wherein the central control unit is a computer.
- 38. The network of claim 36 wherein the player-related information includes a name, an address, and a tax identification number of a player.
- 39. The network of claim 36 wherein the reporting unit comprises a printer for printing jackpot-related and player-related information in a form required by a taxing authority.
- 40. The network of claim 36 wherein the at least one gaming machine includes a microprocessor programmed with a protocol for uninterrupted play.
- 41. The network of claim 40 further comprising a networking computer connected to a plurality of gaming machines and the central control

unit, the networking computer facilitating electronic communication between the plurality of gaming machines and the central control unit.

- 42. The network of claim 40 further comprising a player card encoder, wherein each of the at least one gaming machines is in electronic communication with a card reader capable of reading information encoded on a player card.
- 43. The network of claim 42 wherein the at least one gaming machine is in communication with a keypad.
- 44. The network of claim 43 wherein the protocol for uninterrupted play is capable of being activated by an enabling event.
- 45. The network of claim 44 wherein the enabling event includes insertion of an agent card into the card reader, selection of uninterrupted play using the keypad, and insertion of a player card into the card reader.
- 46. The network of claim 45 wherein the protocol for uninterrupted play is deactivated by removal of the player card from the card reader.
- 47. The network of claim 40 wherein physical access is limited to the at least one gaming machine.
- 48. A controller card for a gaming machine comprising a board having

logic for allowing an establishment agent to put the gaming machine into uninterrupted mode;

logic for sending signals indicative of jackpot-related information to a means for storing jackpot-related information whenever a reportable jackpot is won; and

logic for interrupting play on the gaming machine in response to a stop command.

- 49. The controller card of claim 48 wherein the board is a component of the gaming machine.
- 50. The controller card of claim 48 wherein the board is external to the gaming machine.